	V-K	,
eas TOP ⁰⁴ / SEC/RET 78T04563A000	0400010026-5	
• • •		05)(
		25X′
nterpretation Report		garite.
NATIONAL PHOTOGRAPHIC INTERPRETATION	I	25X [.]
CENTER		25/
ABM SUPPORT FACILITY	BOROVSK	25X1
DEPLOYED AMM FACILITIES USSR September 1969		
USSR	*	25X
	NATIONAL PHOTOGRAPHIC INTERPRETATION CENTER	NATIONAL PHOTOGRAPHIC INTERPRETATION CENTER ABM SUPPORT FACILITY BOROVSK

.....PAGES
GROUP: EXCLUDED FROM
Approved For Releas ** **OP704S E:CIR **P78T04563A00040001002645 MATIC EXMEDIENCE AND DECLASSIFICATION
AND DECLASSIFICATION

25X1

	Approved For Release 2005 64 27 :	CIA-RDP78T0456	33A000400010026	-5
INSTALLATION OR A	CTIVITYNAME BM Support Facility Borovsk			COUNTRY
ITM COORDINATES	GEOGRAPHIC COORDINATES			UK
NA MAPREFERENCE ACIC. USA	55-18-00N 036-33-05E ATC, Series 200, Sheet M0167-4HL.	3d ed Nov 66	scalo 1:200 000	/SECDEM/
		1	Scare 1.200,000	(SECRET)
		NA		
	ABSTF	RACT		
complete tions are hardstand	rincipal elements for the assembly a at the Borovsk Antiballistic Miss a, two buildings and a new rail spu has been completed. In recent anisters have been observed at th	sile (ABM) Sup ar are under con months an inc	port Complex. Instruction and a	n the opera- missile-hold
		o complex.		
This	report describes the activities and	developments	t the Rorovek A	RM Support
Complex	as observed on photo ontains a location map, two large-so	ography		
tabulation	of GALOSH missile canisters obse	erved at the faci	lity	i a complete
	INTRODU	ICTION		
USSR (Fig taining th missiles; a	al miles (nm) southwest of Moscow agure 1). The complex consists of two the necessary facilities for the receined a support and housing area was facilities. 1	o functional are	eas; an operation	ns area con-
	BASIC DES	CRIPTION		
Operation The co		ios for ossemble		6 0 4 7 0 077
missiles ar	perations area contains the faciliti nd an operational support facility.	ies for assembly	and checkout	of GALOSH
The nomissiles a ternally coponents a pellant sto	ndling Facilities ecessary facilities for receiving, asso- ppear complete with the exception complete facilities which apparently are a receiving-assembly building, corage and handling facility f two missile-hold hardstands (Fig	of one missile handle GALOS a storage-assem	e-hold hardstand SH missiles or r ably building, a	. Those ex- nissile com- liquid pro-
facilities is The tv mediately	also complete. 70 missile-hold hardstands, previou south of the liquid propellant sto	usly reported as rage and handl	unidentified are	eas, are im- ure 2). The
lete	are identical in size and alignment and the western hards a large cruciform concrete hardstar	stand is nearing nd bisected by ar	completion. Eac access road. A	h structure n Leshaped
consists of building is encloses e	attached to the northeast corner of ach hardstand. At the end of each cositioning blocks	each hardstand. of the four leg	s of the hardsta or GALOSH can	nd are five isters. Five
consists of building is encloses e probable p	attached to the northeast corner of ach hardstand. At the end of each cositioning blocks	each hardstand. of the four leg which may so	s of the hardsta	nd are five isters. Five
consists of building is encloses e probable p	attached to the northeast corner of ach hardstand. At the end of each cositioning blocks	each hardstand. of the four leg four leg which may so	s of the hardsta or GALOSH can erve as junction	nd are five isters. Five boxes, are

attached to the wall opposite each positioning block on the eastern hardstand (Figure 3). The wall may contain a conduit for cables which connect to the GALOSH canister through the box-like objects and thereby service the environmental control system within the GALOSH canister.

GALOSH missile canisters have been observed at the eastern missile-hold hardstand

Four of these canisters were possibly

the modified-type canister observed in the Moscow parade of November 1968. The most apparent external modification to the canisters paraded in Moscow is a new truncated capping section which seals the forward end of the canister. The GALOSH canisters previously observed on overhead photography and in Moscow parades had a hemispherical

capping section.

25X1

25X1

25X1

25X1

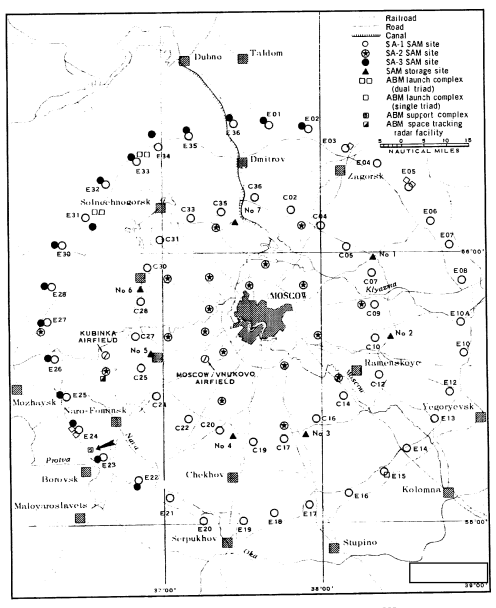


FIGURE 1. LOCATION OF BOROVSK ABM SUPPORT FACILITY, USSR

25X1

25X1



25X1

25X1

25X1

25X1

CIA-RDP78T04563A000400010026-5

Table 1. Chronology of GALOSH Missile Canisters Observed on Photography at Borovsk ABM Support Facility

Number and location of GALOSH missile canisters

Two GALOSH canisters parked west of the missile storage building.
One GALOSH canister parked west of the missile storage building.
Two GALOSH canisters parked west of the missile storage building.
Approximately nine GALOSH canisters parked on the eastern missile-hold hardstand.

Approximately 15 GALOSH missile canisters parked on the eastern missile-hold hardstand.

Construction has advanced on the previously reported building under construction (Figure 2) immediately south of the storage-assembly building. The foundation for this building (245 by 130 feet) was observed However, the building site remained dormant when a roof was observed over approximately one-third of the structure. Two new possible construction support buildings (item 2, Figure 2) were erected immediately south of the above-mentioned building. A new probable building foundation (item 3, Figure 2) is immediately north of the storage-assembly building.

Additional activity consists of the surfacing of the service road

Construction appears to be abandoned on the foundation for a probable T-shaped bunker northwest of the storage-assembly building.

Operational Support Facility

A third rail spur is under construction in the operational support facility (Figure 2) in the northeast portion of the operations area. The new rail spur branches from the main rail line between the two preexisting rail spurs and terminates at a flat-roofed building (65 by 20 feet). A new building (item 1, Figure 2) has been erected adjacent to the terminal section of the westernmost rail spur.

Housing and Support Area

The housing and support area consists of a main housing area, an administrative and maintenance area, and a barracks area.

Main Housing Area

Four multistory apartment buildings have been completed in the main housing area and construction has begun on another multistory apartment building. The main housing area now contains ten five-story apartment buildings, each containing 60 apartment units, and one five-story dormitory which provides approximately 180 single units.²

Administration and Maintenance Area

A three-story barracks has been completed and another three-story barracks is currently under construction. Four buried horizontal POL tanks and two pumphouses have been installed immediately south of the motor pool.

Barracks Area

Four single-story barracks have been dismantled and several utility buildings added in the barracks area.

25X1

25X1

25X1

25X1

25X1

25X1

REFERENCES		25X1
REFERENCES		記
	: # *	
	*	
	~	 ****
		ear ear
	1	- <u>b</u> r -
	-	
25X1		w. 数:
		100 mm. 100 mm. 100 mm.
		<u></u>
	÷	E0'
		**
	=	## ::
		<u></u>
		±.
MAPS OR CHARTS	_	etter eri
ACIC. US Air Target Chart, Series 200, Sheet M0167-4HL, 3d ed. Nov 66, scale 1:200,000 (SECRET) 25X1	*	97 97 97
25X1 DOCUMENTS		en-
25X1 1. NPIC. Borovsk Antiballistic Missile Support Facility, Jan 69 (TOP SECRET		2 00 00
25X1 2. CIA. Identification of Standard Soviet Housing Facilities, Mar 69 (TOP SECRET		<u>*</u> 2
25X1		- ■
REQUIREMENT		· · · · · · · · · · · · · · · · · · ·
COMIREX BR-B/002-69 NPIC Project 220101		Miles Miles
25X1		लग [्] संस्